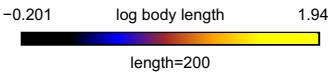
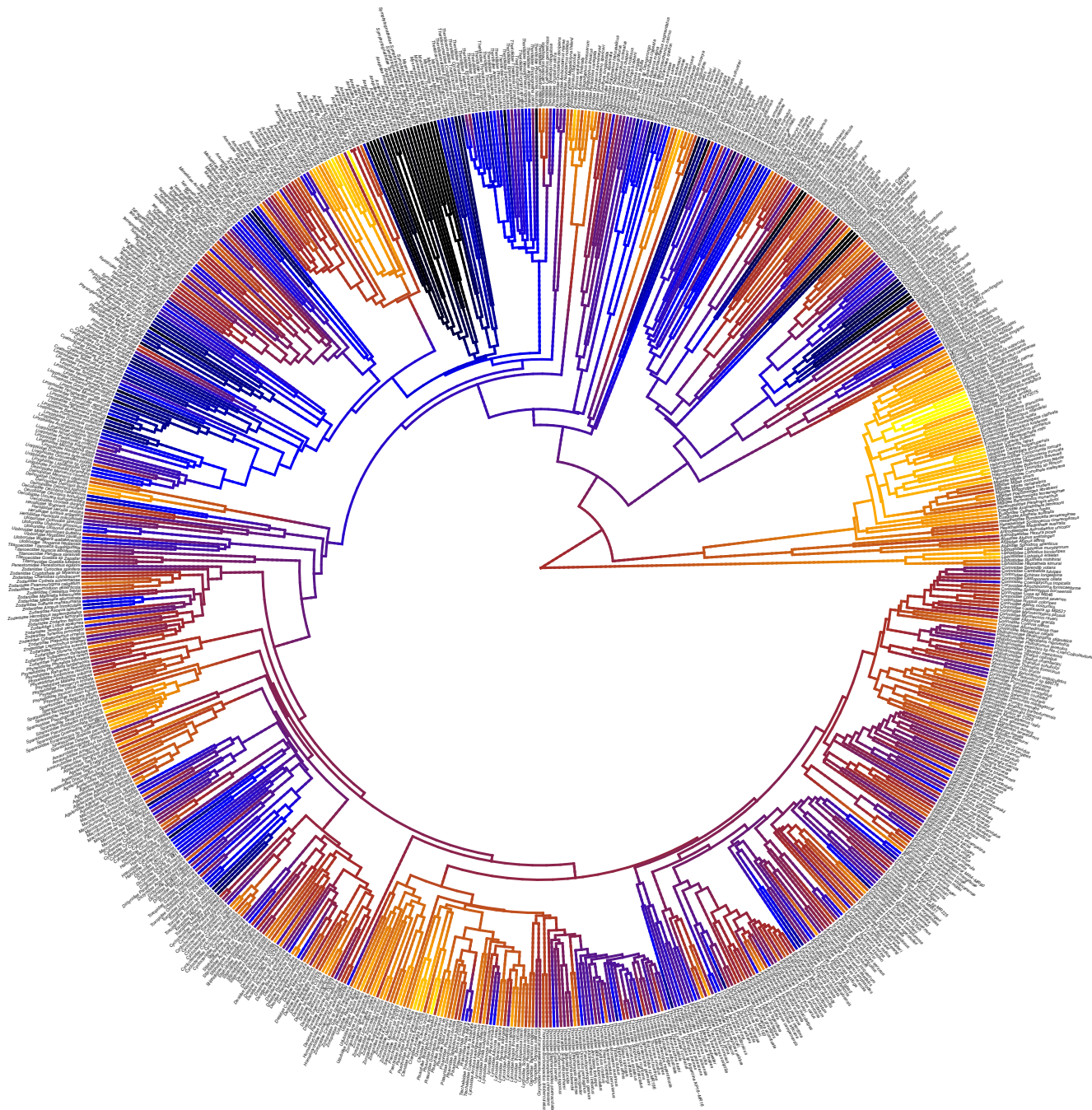
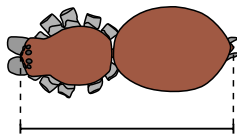
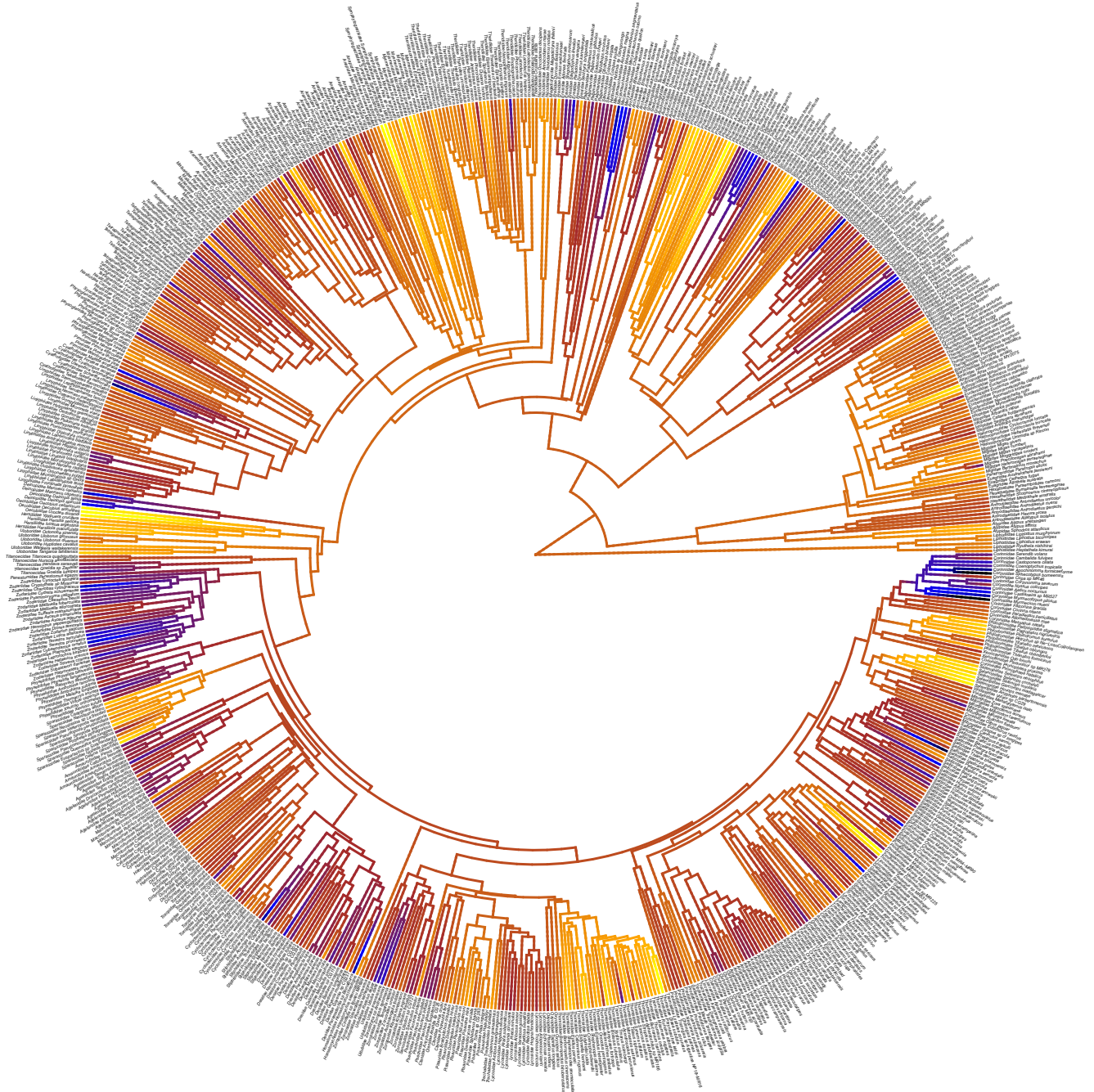
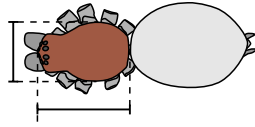


#1. Body length

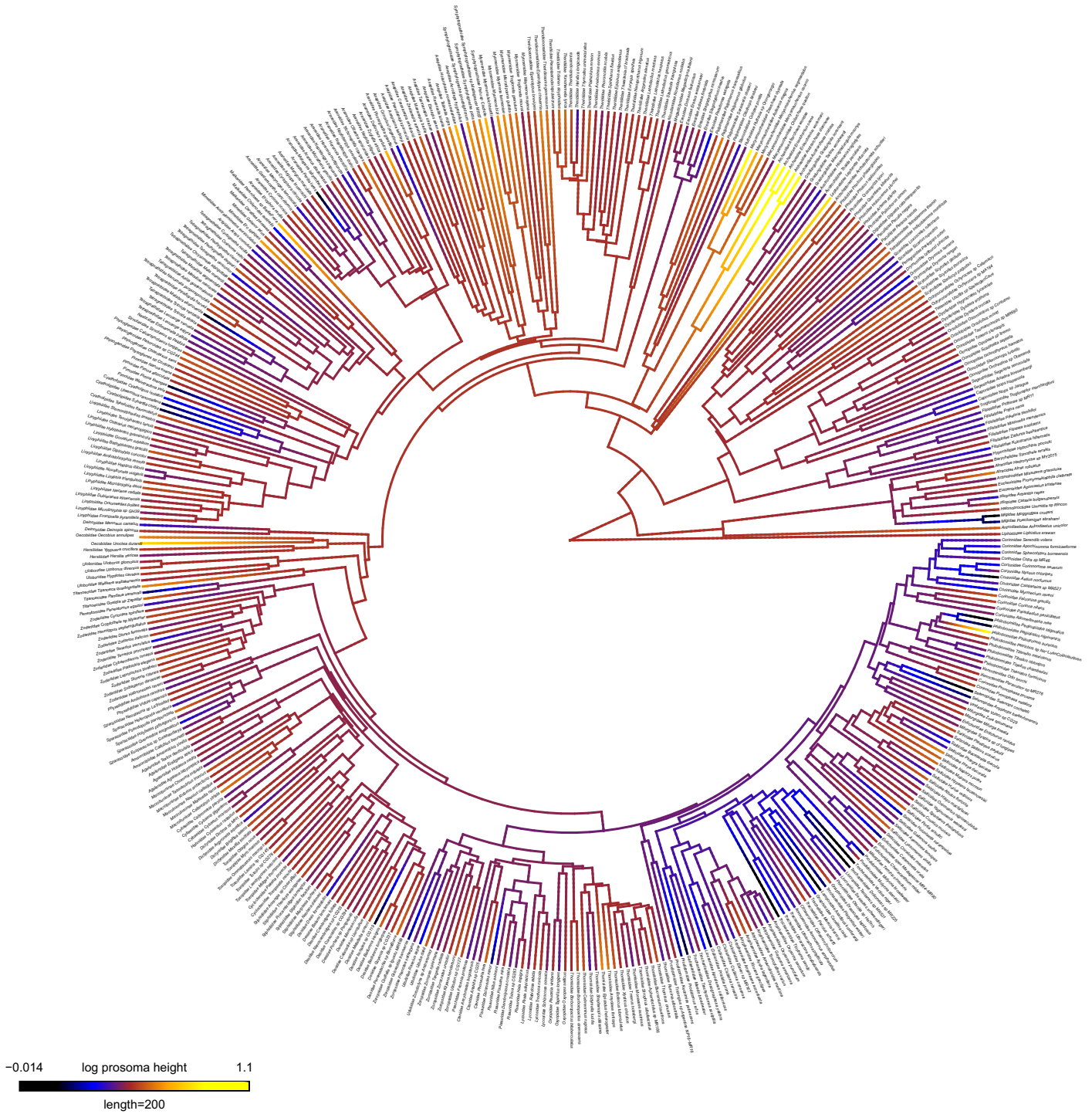
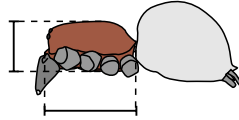


#2. Carapace shape

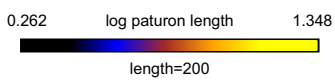
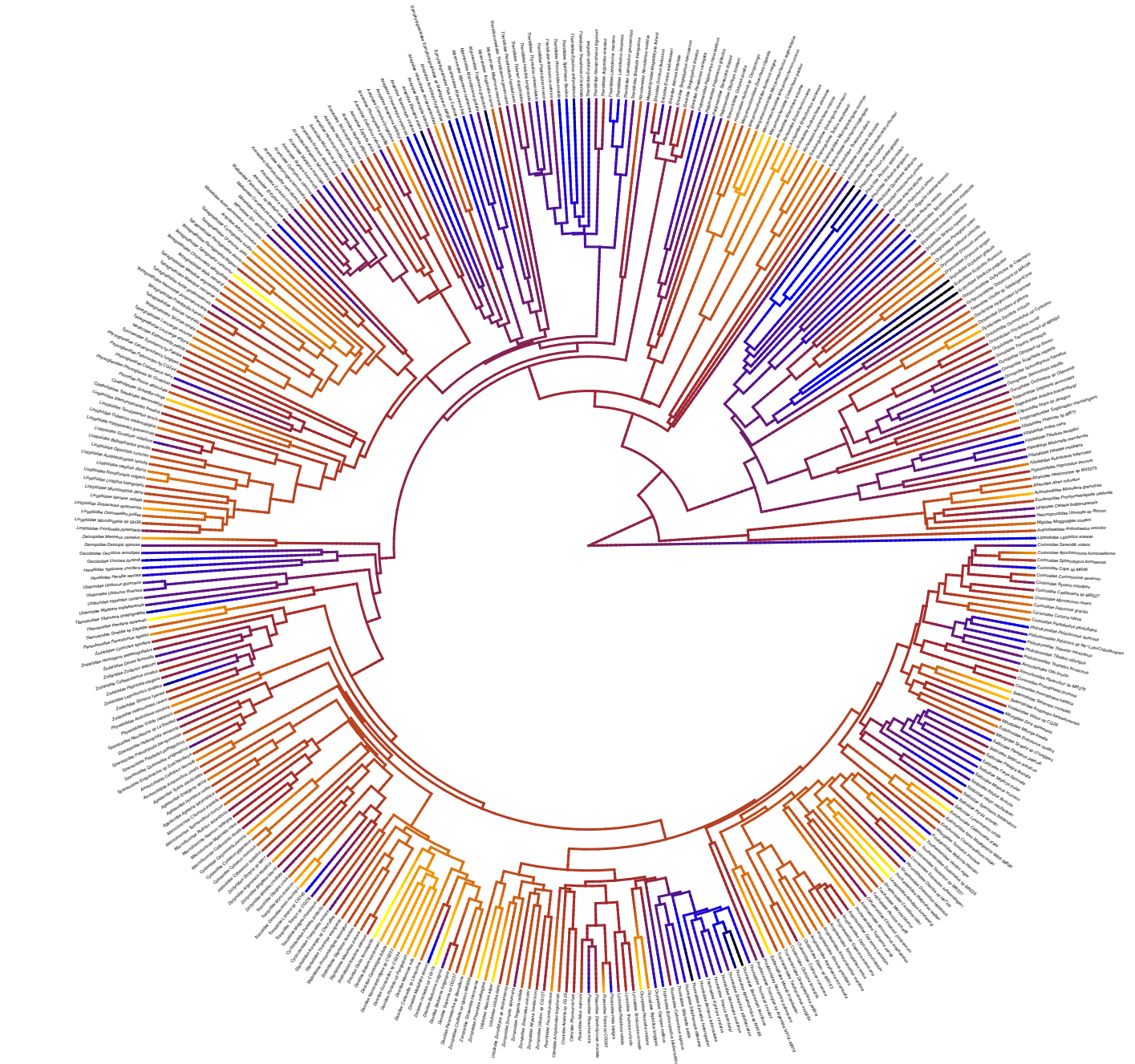
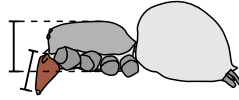


0.54 log carapace shape 1.176
length=200

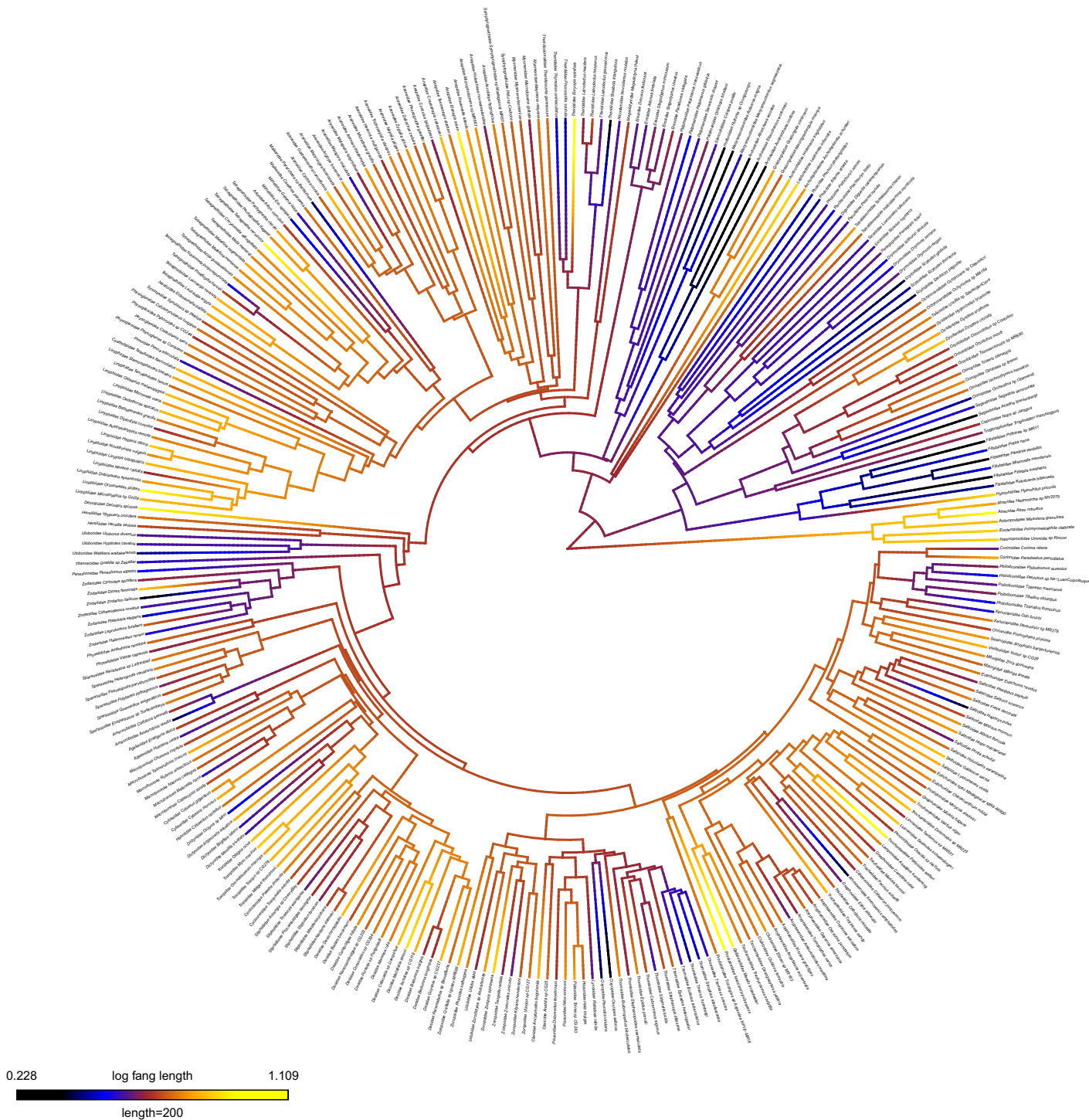
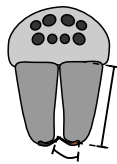
#3. Rel. prosoma height

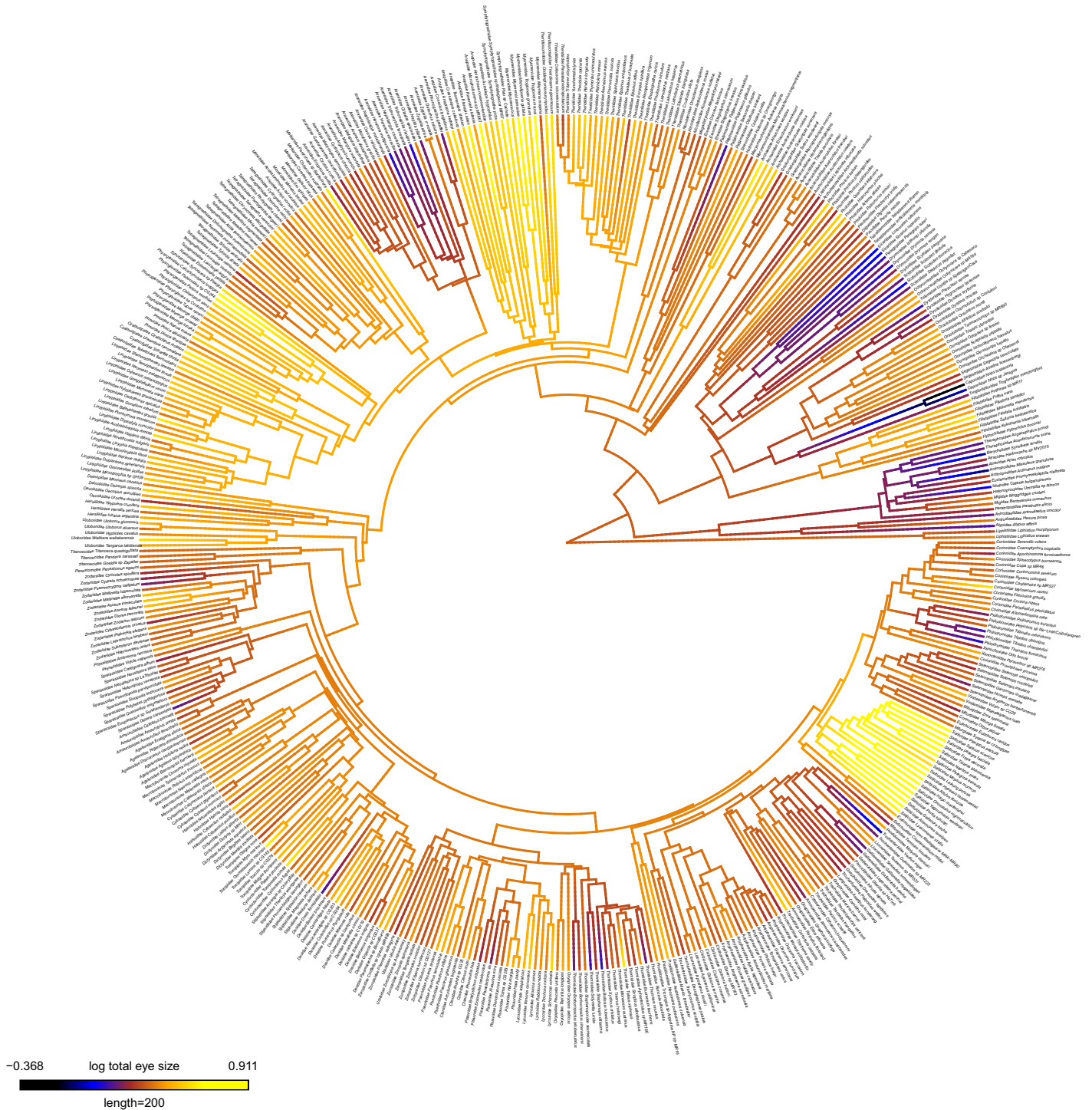


#4. Rel. paturon length

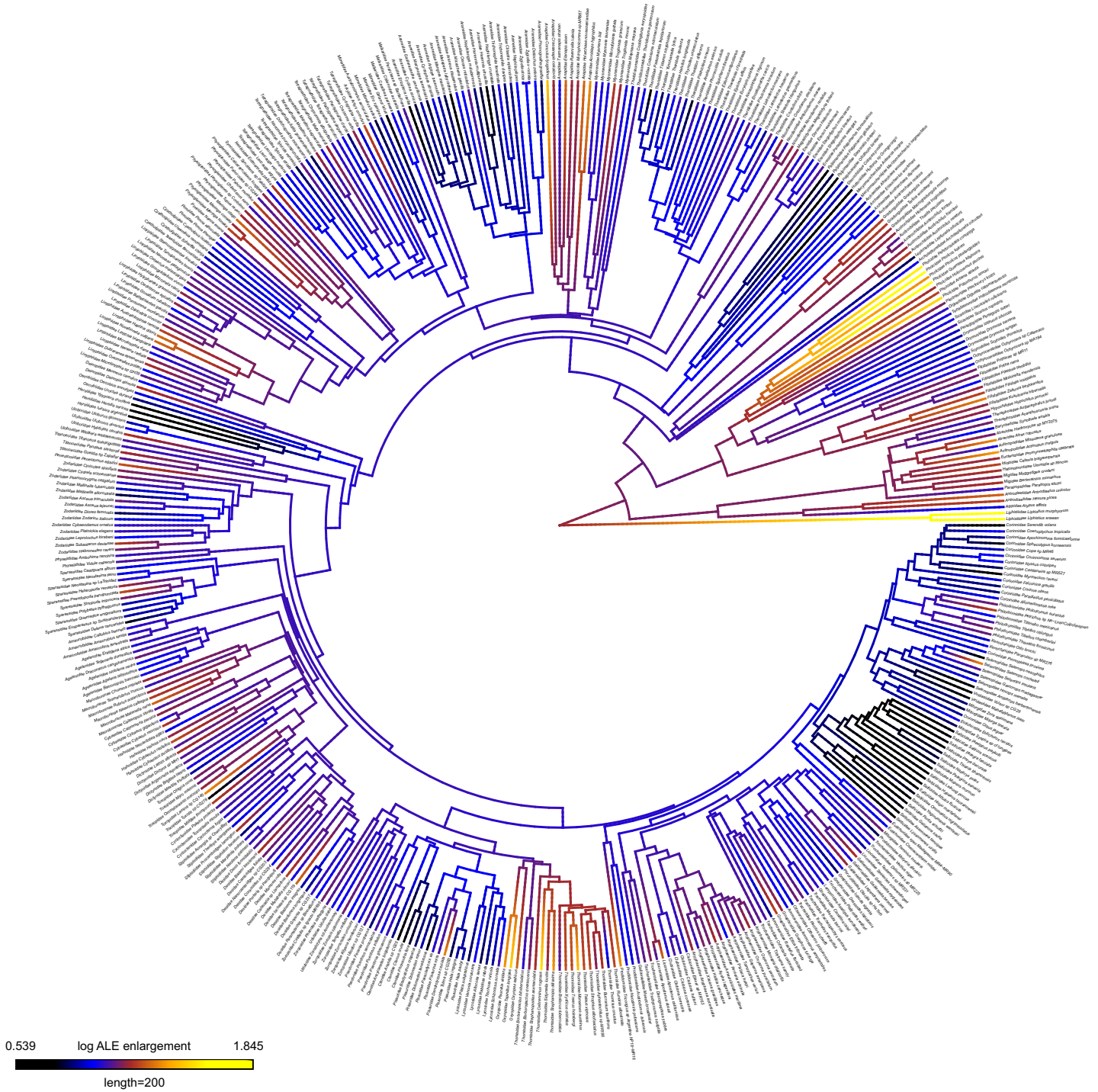


#5. Rel. fang length

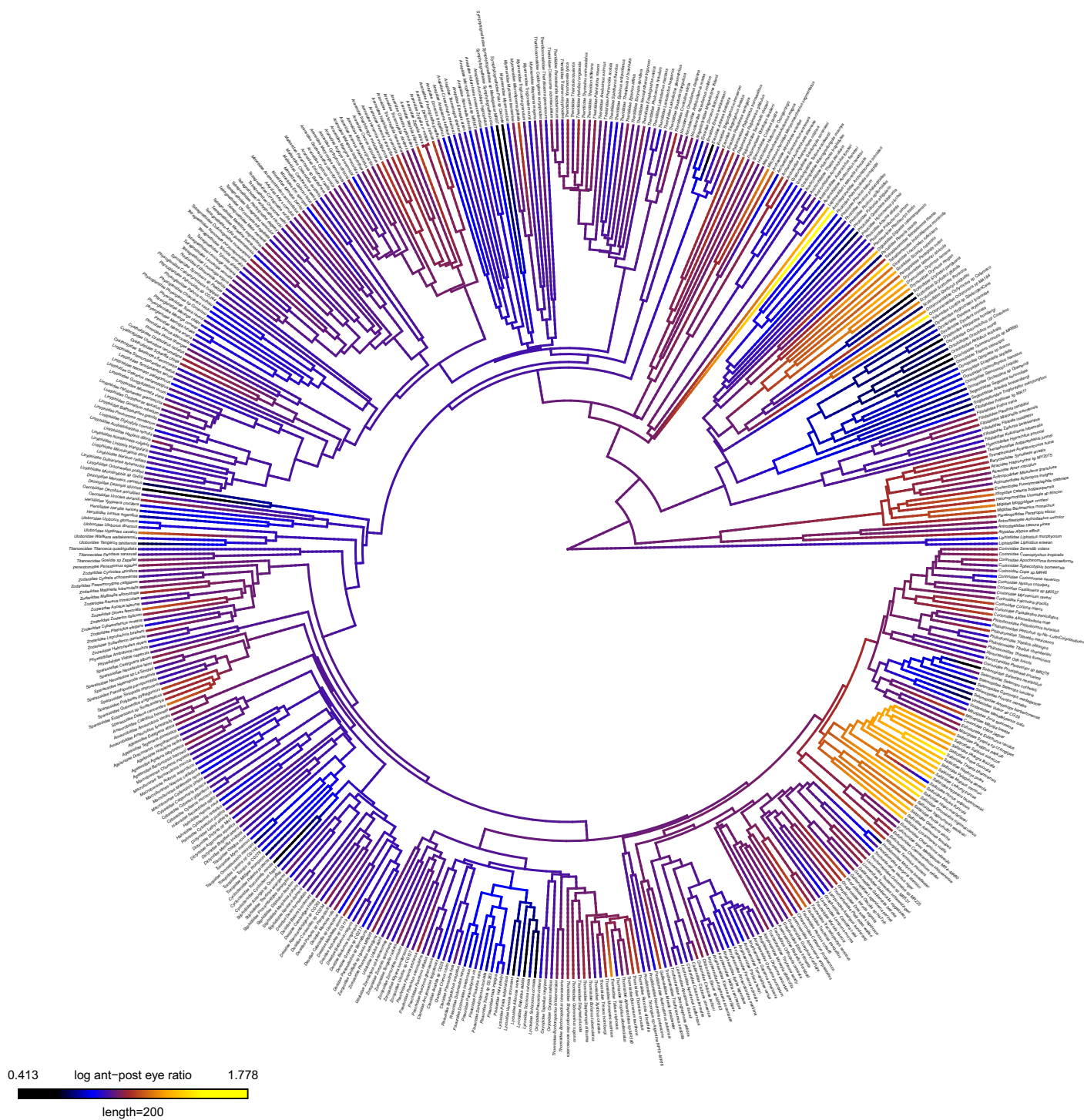




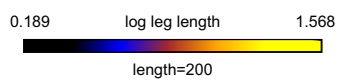
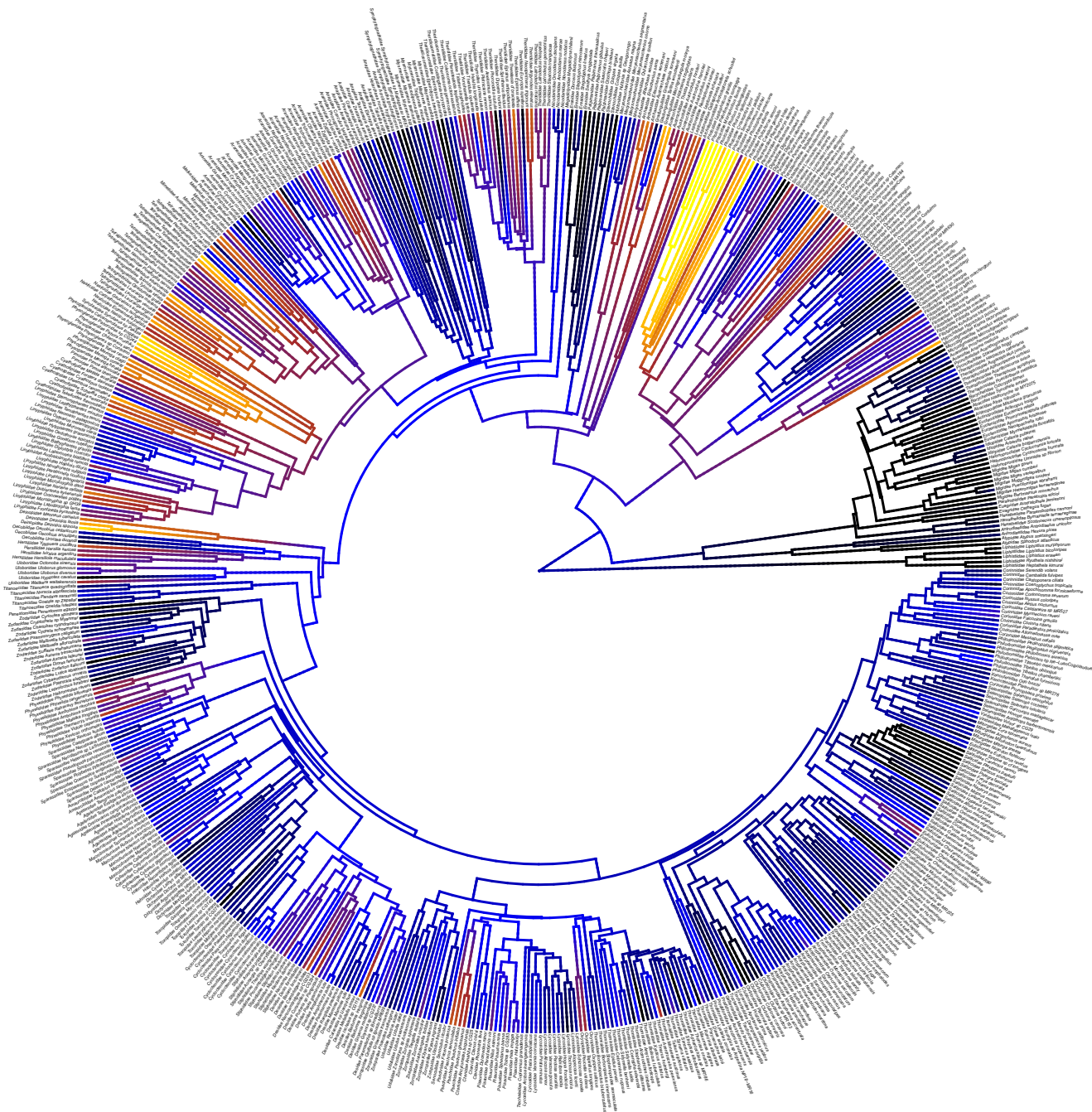
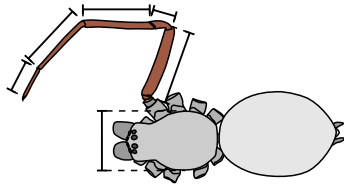
#7. Anterior lateral eye enlargement



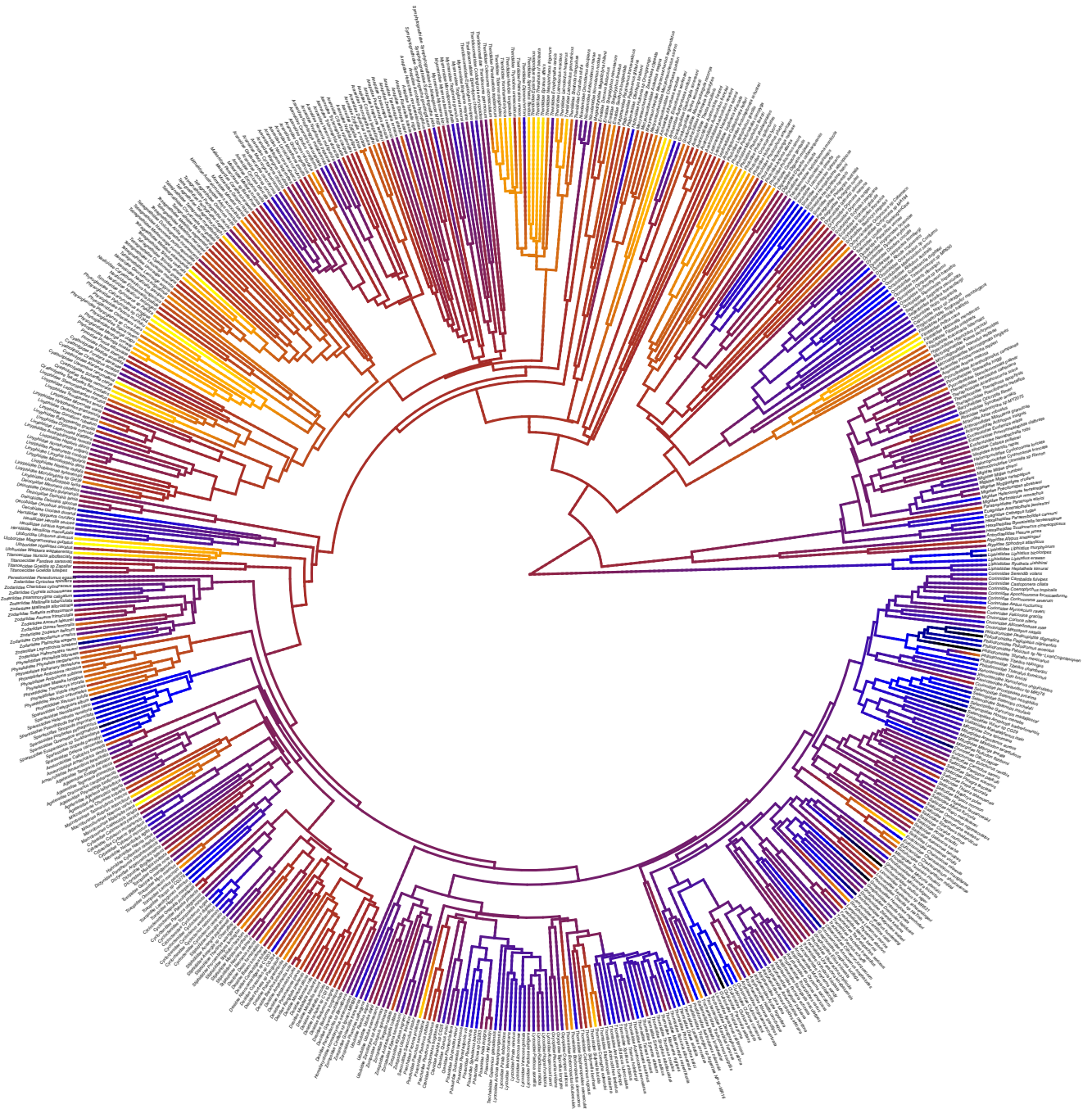
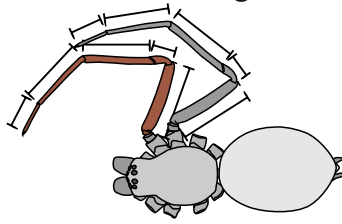
#8. Anterior / posterior eyes ratio



#9. Rel. leg length



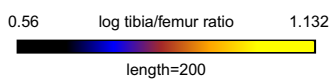
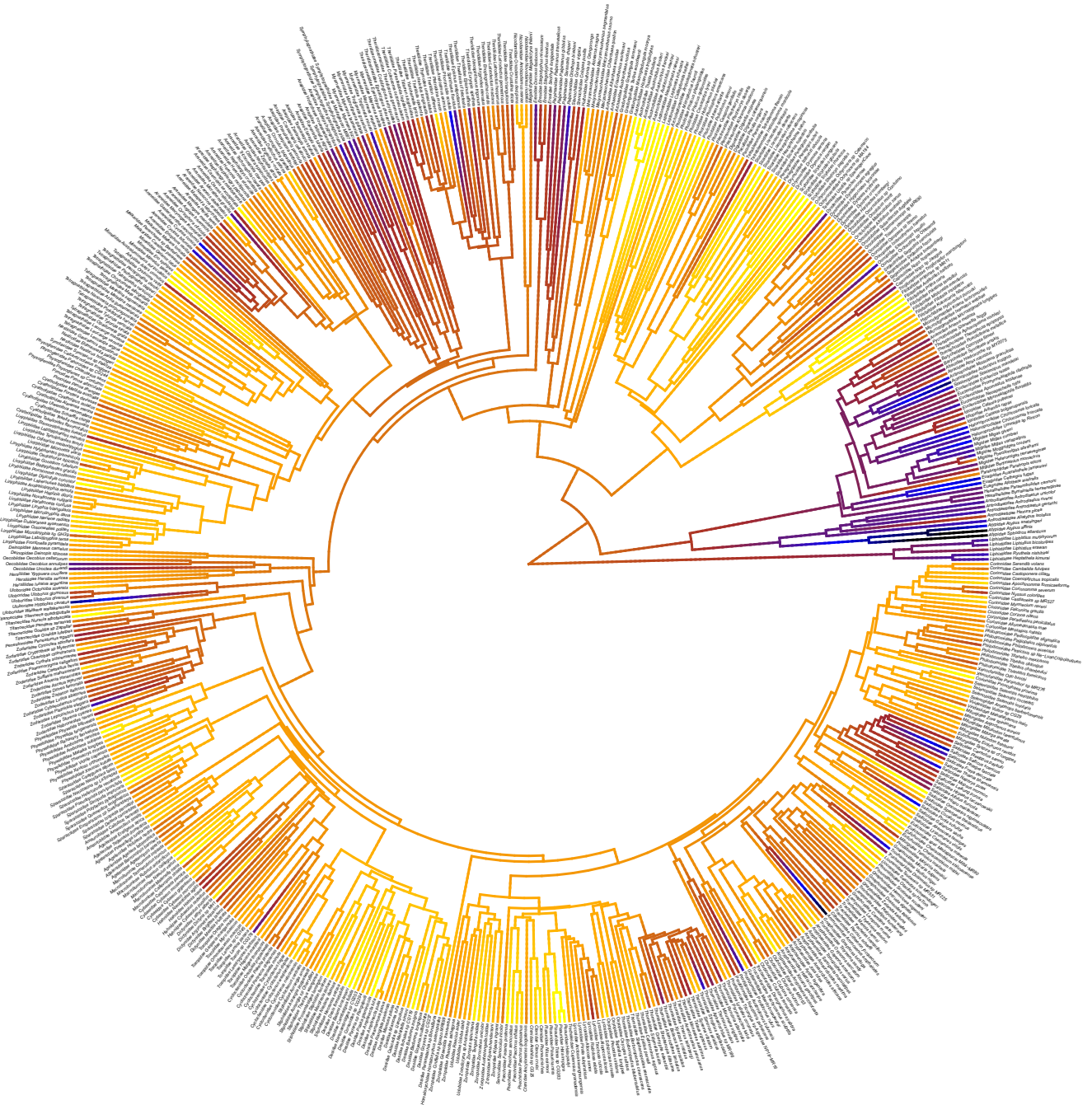
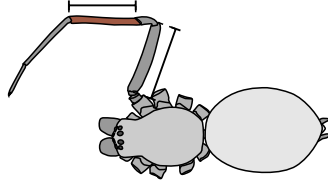
#10. Front leg difference



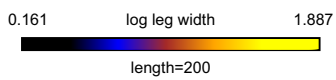
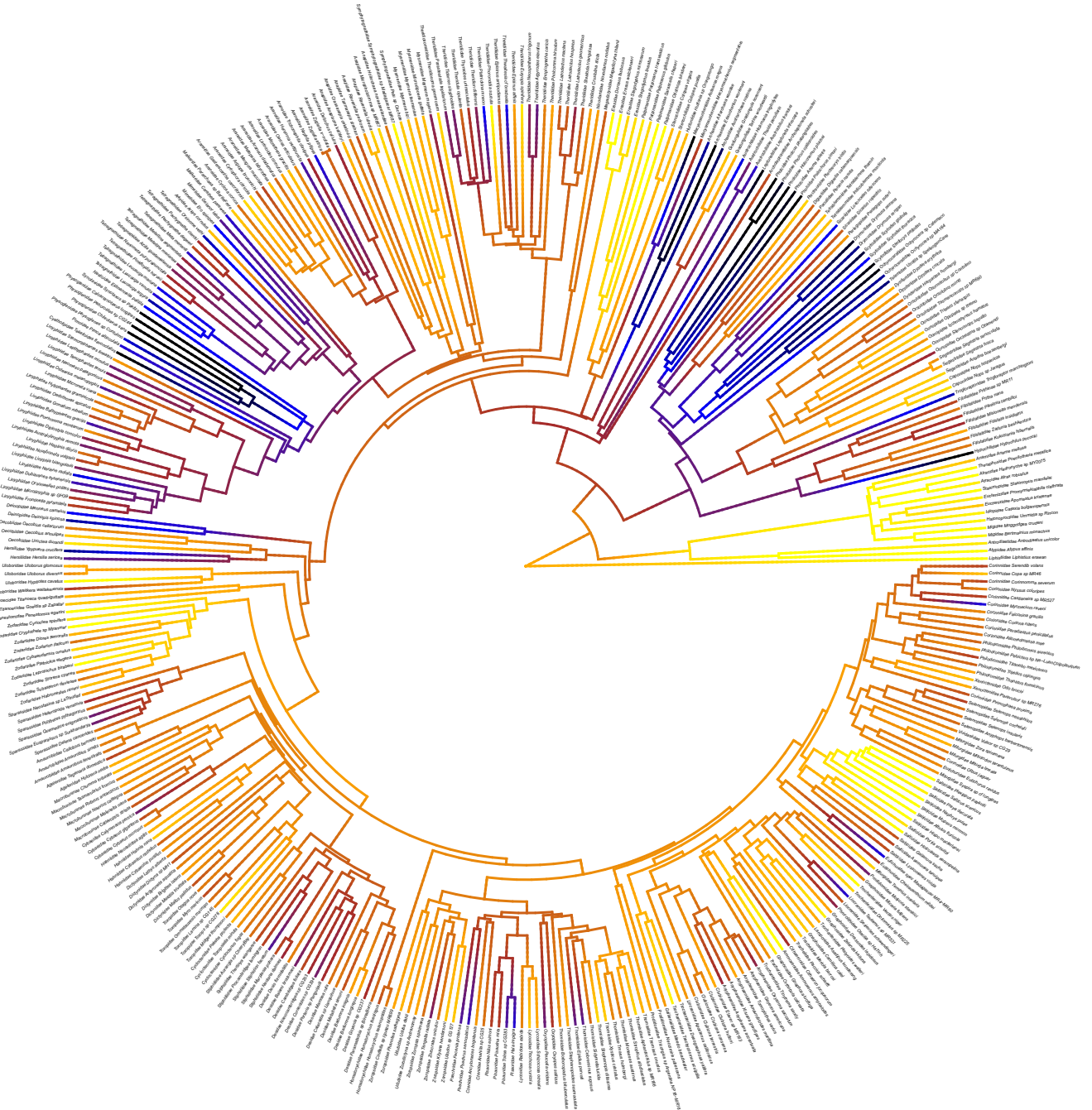
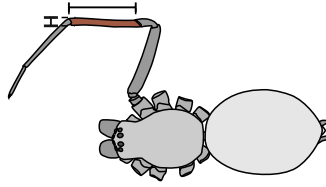
0.782 log front leg difference 1.372

length=200

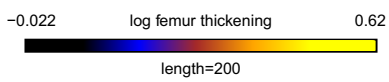
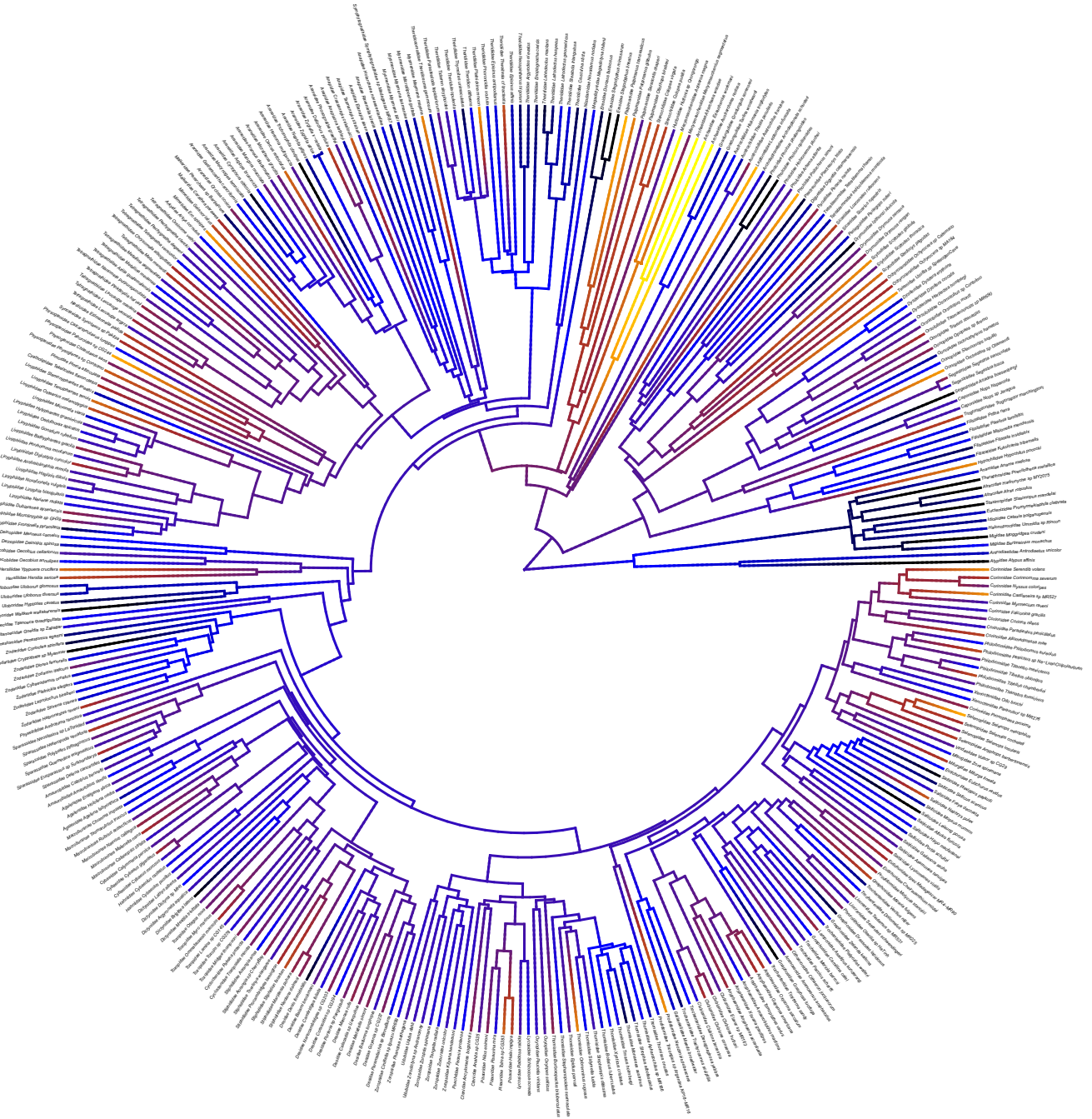
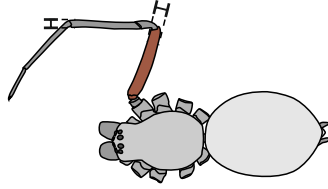
#11. Tibia / femur



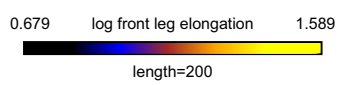
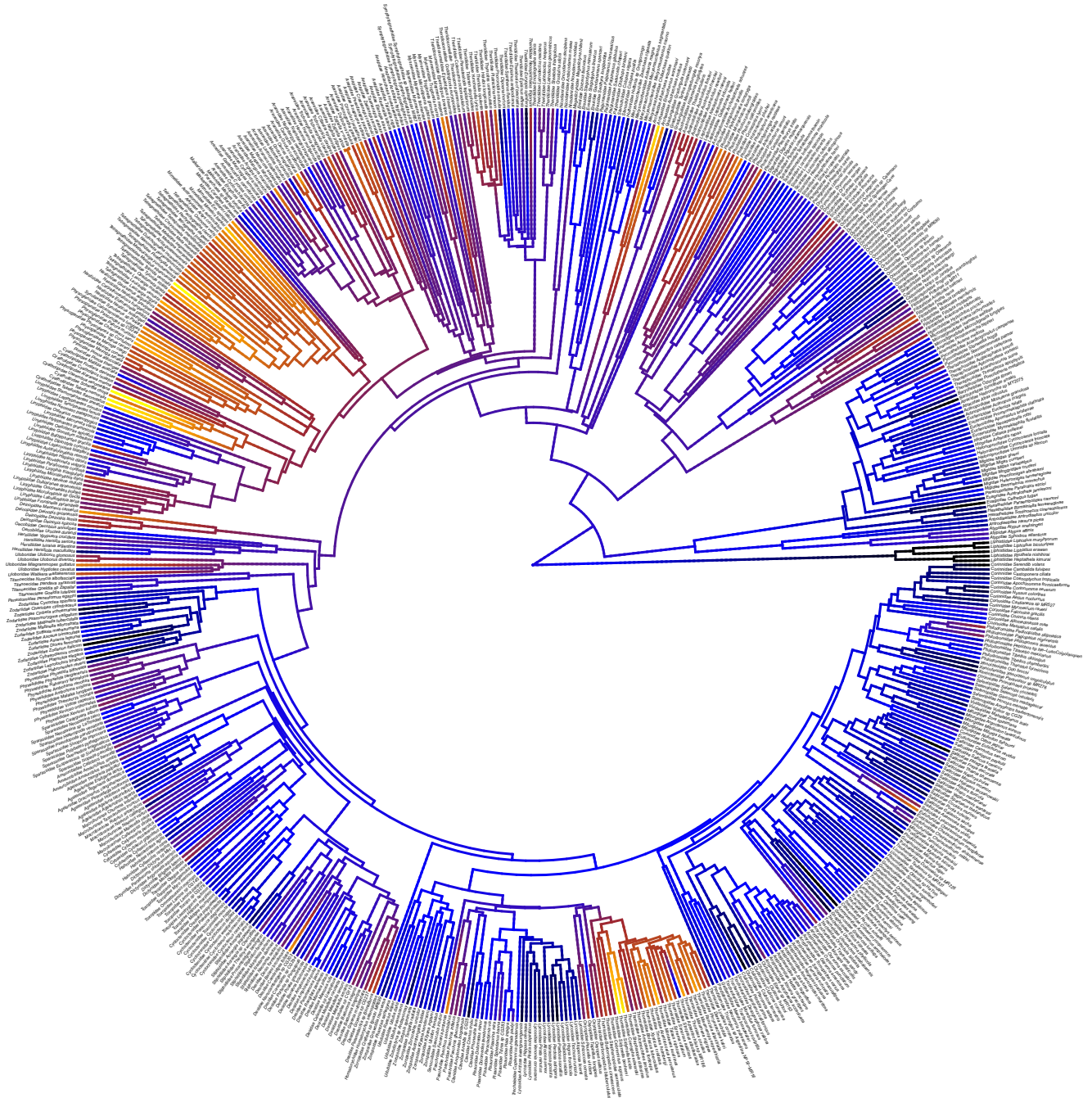
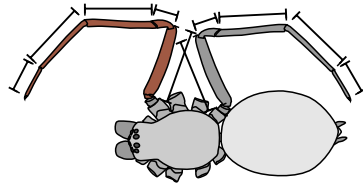
#12. Leg width



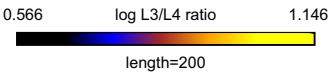
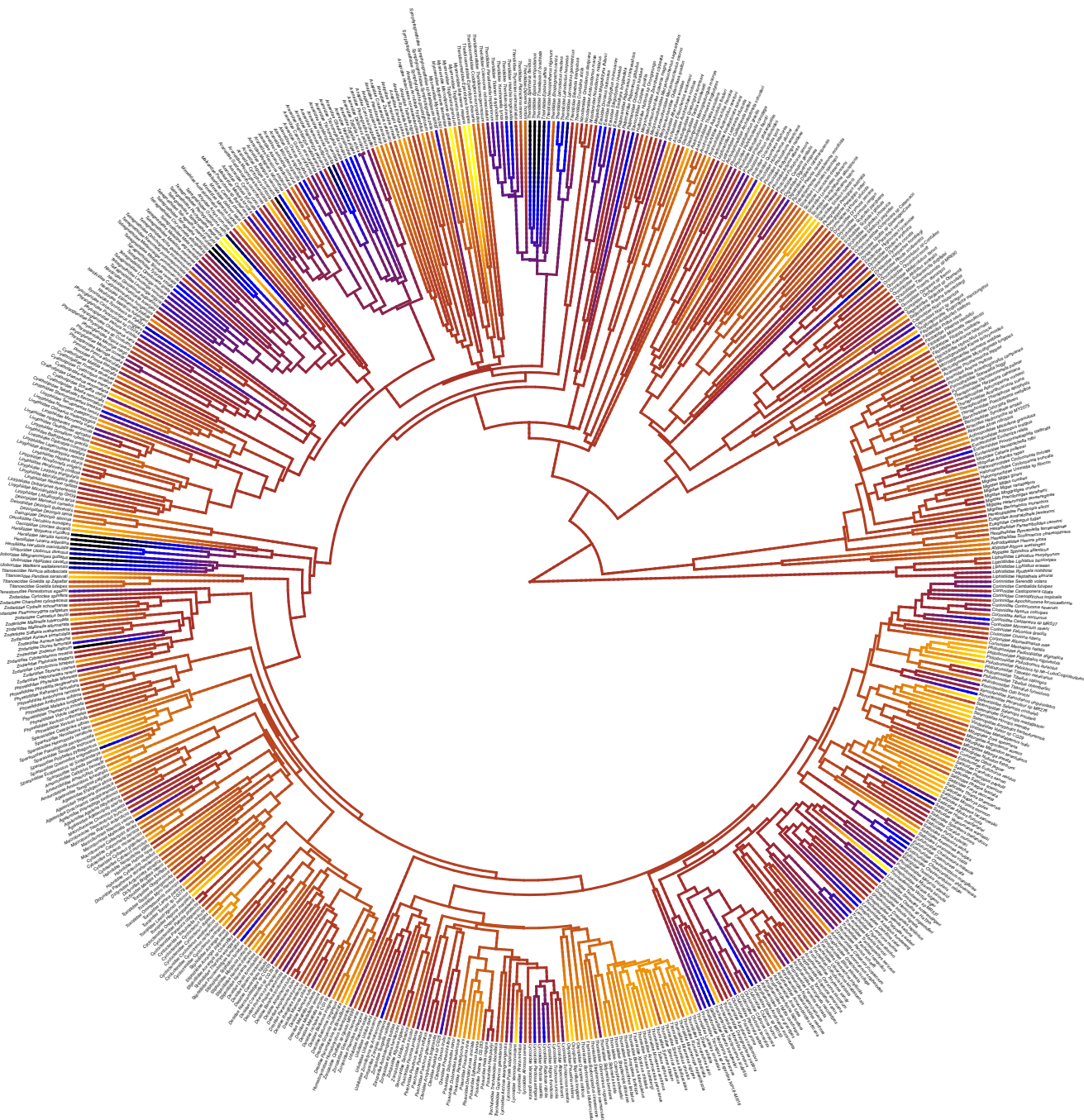
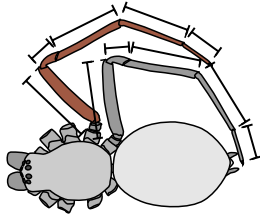
#13. Femur thickening



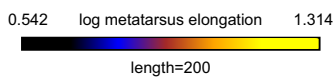
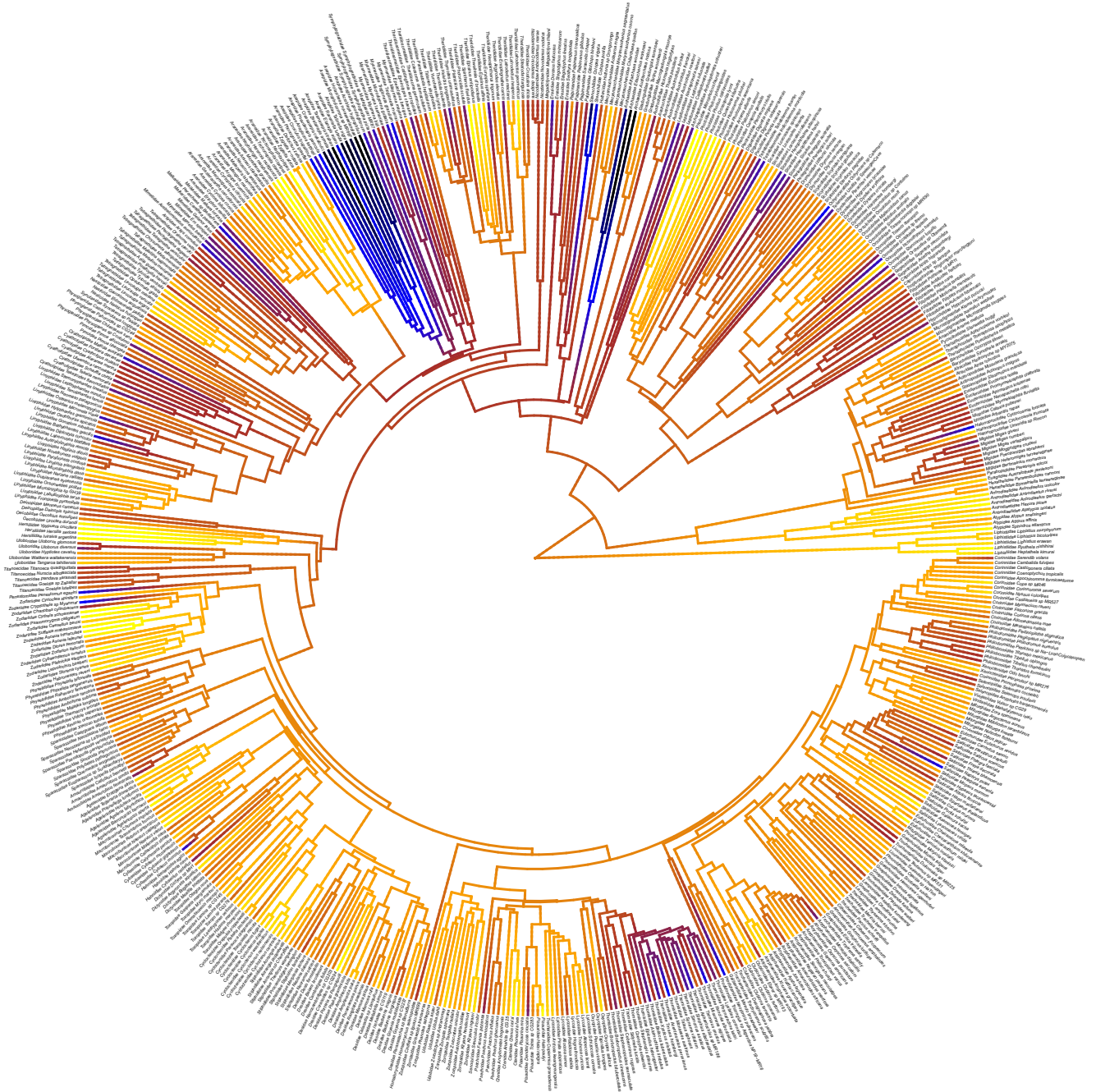
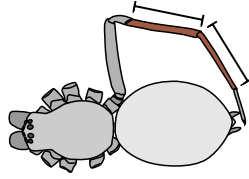
#14. Front leg elongation



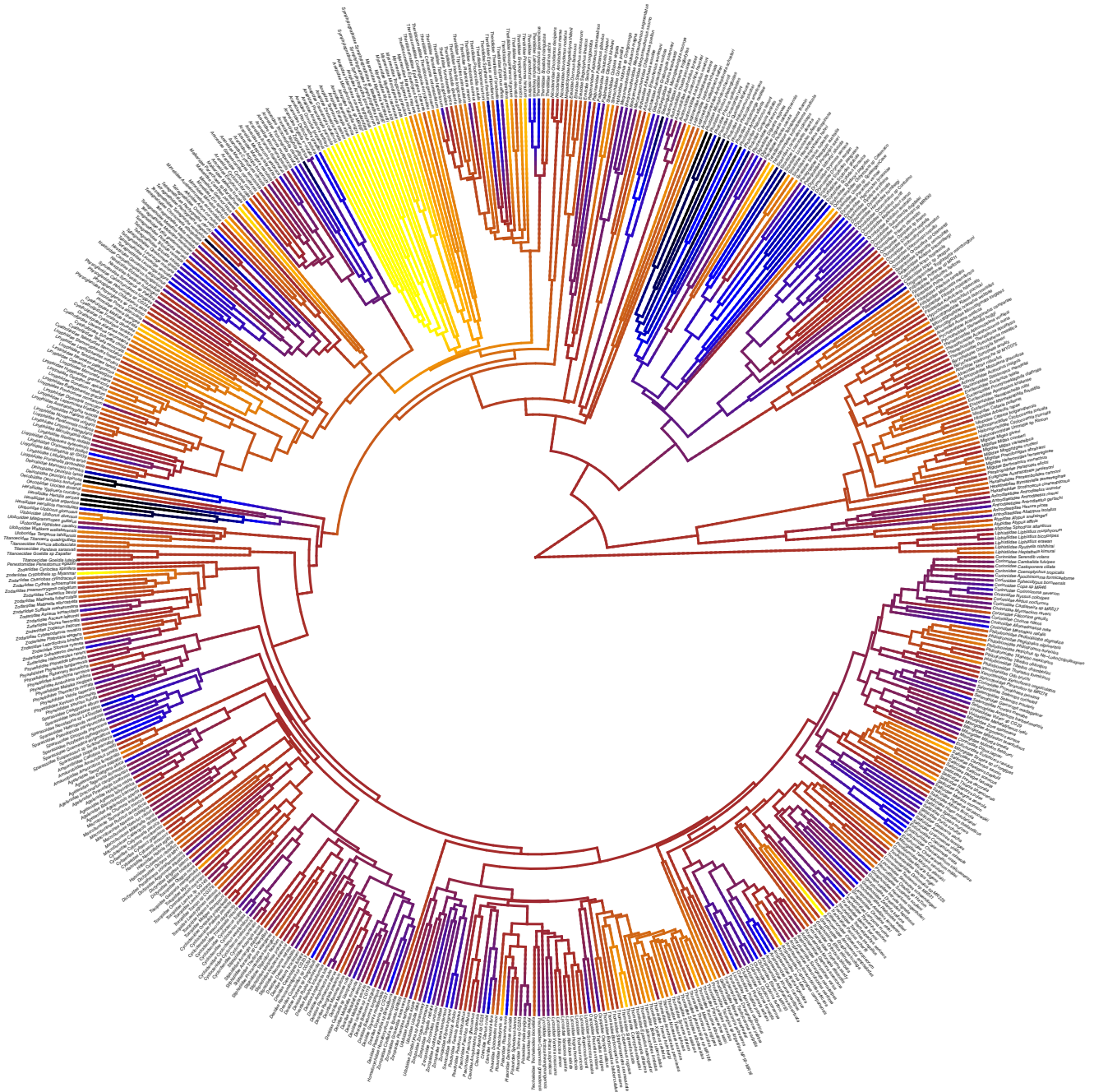
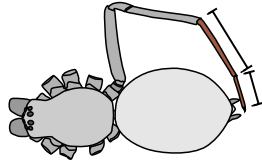
#15. Hind leg difference



#16. Metatarsus elongation

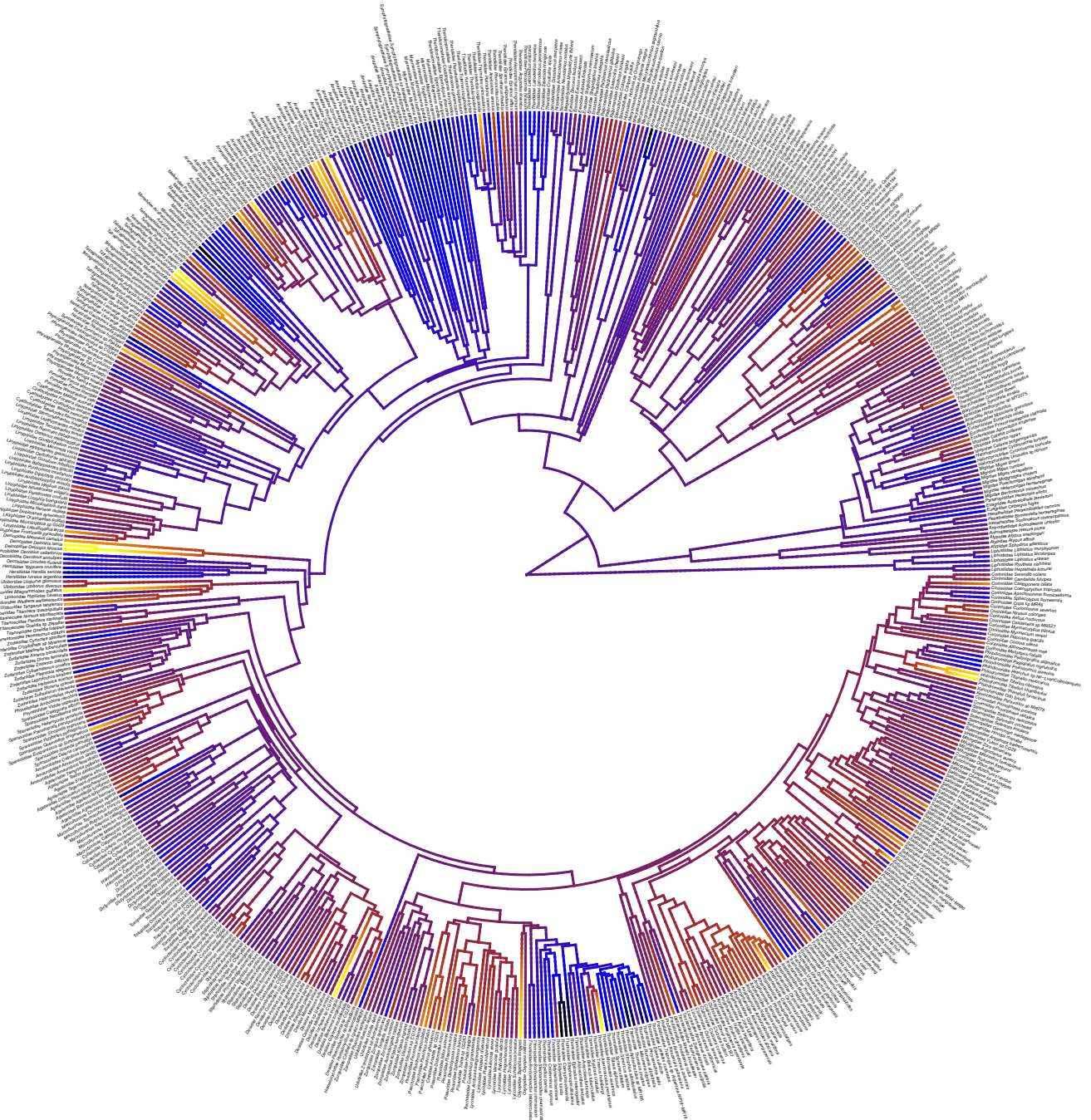
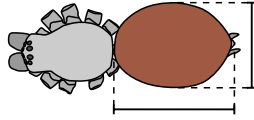


#17. Tarsus elongation



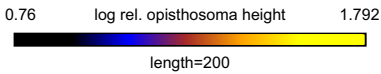
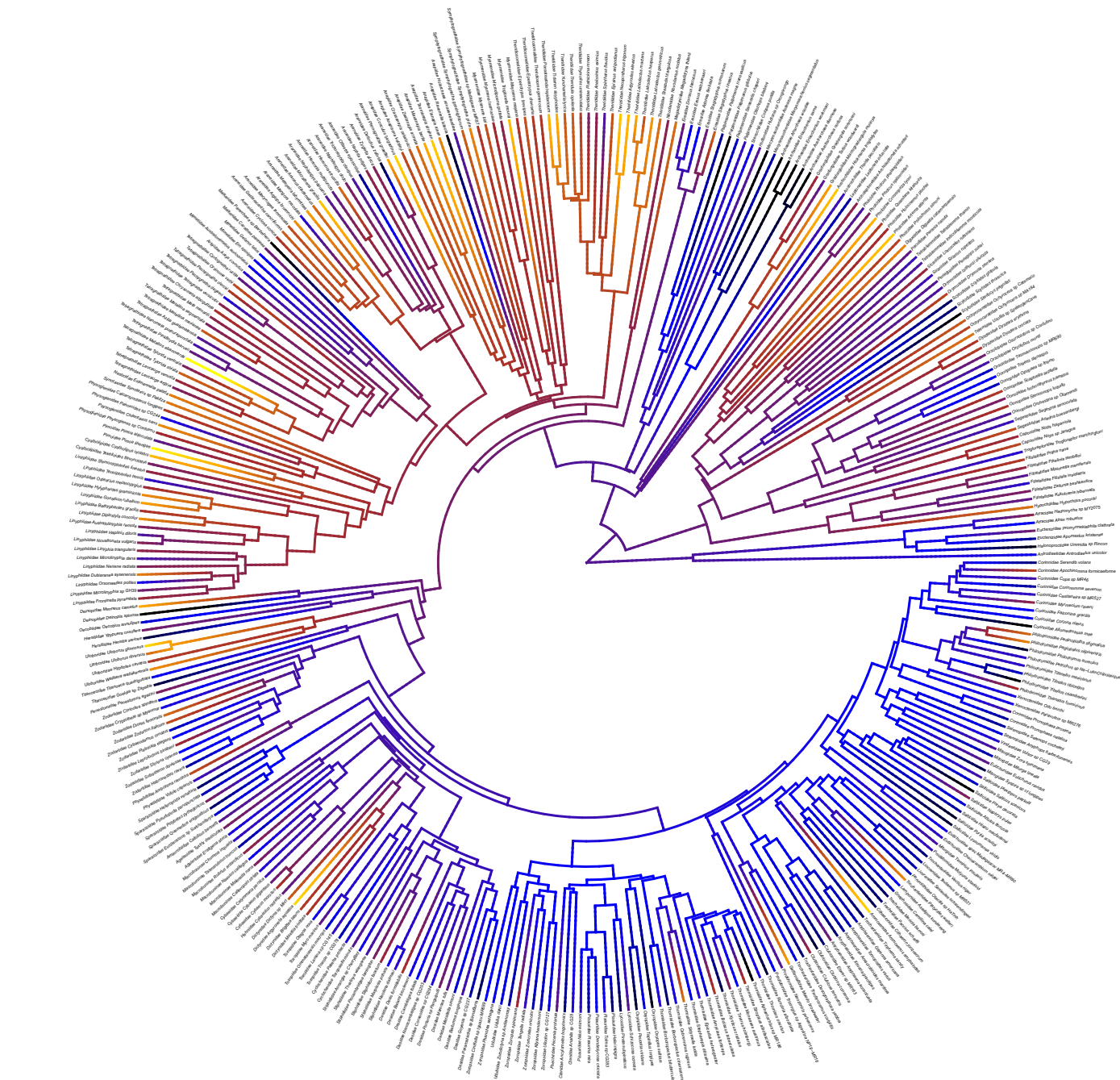
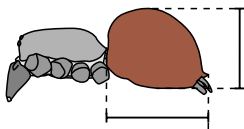
-0.006 log tarsus elongation 1.35
length=200

#18. Opisthosoma shape



0.73 log opisthosoma shape 1.711
length=200

#19. Rel. opisthosoma height



#20. Spinneret length (PLS)

